I hereby certify that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in amenyelope addressed to the doministioner of Patents, Washington, DC 20231.

Avesha S. Wilks

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Vishnu K. Agarwal Attorney Docket No.: 501082.02 (98-0616.01)

Serial No. : 09/652,994 Group Art Unit : 2815

Filed: August 31, 2000 Examiner: Not Yet Assigned

Title : DEVICE AND METHOD FOR PROTECTING AGAINST OXIDATION OF A

CONDUCTIVE LAYER IN SAID DEVICE

#### TRANSMITTAL FOR REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

Commissioner of Patents Washington, D.C. 20231

Sir:

Transmitted herewith and attached hereto as Addendum A is a true and correct copy of the Revocation and Substitute Power of Attorney executed September 24, 2001, in the above-identified application. The above-identified application and its parent application are identified on Exhibit A.

Pursuant to 37 C.F.R. § 3.73(b), Michael L. Lynch, duly authorized designee of Assignee, has certified that the evidentiary documents have been reviewed, specifically the Assignment to MICRON TECHNOLOGY, INC., recorded under Reel 9611 / Frame 0494, and certified that to the best of his knowledge and belief, title is and remains in the name of the Assignee.

Respectfully submitted

Paul F. Rusyn

Registration No. 42,118

**Enclosures:** 

Addendum A Exhibit A

1420 Fifth Avenue, Suite 3400 Seattle, Washington 98101-4010 (206) 903-8800 (telephone) (206) 903-8200 (fax)

#### ADDENDUM A

## THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner of Patents Washington, DC 20231

### REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

Sir:

In the matter of the patent application(s) identified in Exhibit A attached hereto, I, MICHAEL L. LYNCH, declare that I am a duly authorized designee of Micron Technology, Inc. ("Micron"), the ASSIGNEE of the entire right, title and interest in and to said patent application(s). Documentary evidence of chain of title from the original owner(s) to ASSIGNEE has been or is concurrently being filed with and recorded by the United States Patent Office. The evidentiary documents referred to in the instant Revocation and Power of Attorney have been reviewed by the undersigned, and it is certified pursuant to 37 C.F.R. § 3.73 that, to the best of ASSIGNEE's knowledge and belief, title is held solely in and by Micron.

On behalf ASSIGNEE, I revoke all power of attorney heretofore given, and hereby appoint EDWARD W. BULCHIS, Reg. No. 26,847; PAUL T. MEIKLEJOHN, Reg. No. 26,569; GLENN P. RICKARDS, Reg. No. 29,428; DALE C. BARR, Reg. No. 40,498; KIMTON N. ENG, Reg. No. 43,605; BRIAN C. PARK, Reg. No. 45,519; MARK W. ROBERTS, Reg. No. 46,160; STEVEN H. ARTERBERRY, Reg. No. 46,314; PAUL F. RUSYN, Reg. No. 42,118; ANDREW F. PRATT, Reg. No. P-48,985; FRANK J. BOZZO, Reg. No. 36,756; JAMES ACKLEY, Reg. No. 45,695; RONALD BROWN, Reg. No. 29,016; DAVID BRUHN, Reg. No. 36,762; MARK CARLSON, Reg. No. 27,105; KEVIN CHAPPLE, Reg. No. 44,072; W. ROBINSON CLARK, Reg. No. 41,530; SHANE COLEMAN, Reg. No. 44,623; GREGORY DURBIN, Reg. No. 42,503; DANIEL FISHER, Reg. No. 34,162; DAVID FRONEK, Reg. No. 25,678; ANTHONY GANGEMI, Reg. No. 42,565; MICHAEL GILCHRIST, Reg. No. 40,619; THERESA HANKES, Reg. No. 45,501; JOHN HARROP, Reg. No. 41,817; BRAD HATTENBACH, Reg. No. 42,642; REED HEIMBECHER, Reg. No. 41,817; BRAD HATTENBACH, Reg. No. 42,642; REED HEIMBECHER, Reg.

No. 36,353; CRAIG HEMENWAY, Reg. No. 44,759; STUART HEMPHILL, Reg. No. 28,084; MARK HOGGE, Reg. No. 31,622; JOHN KENNEDY, Reg. No. 42,717; JASON KRAUS, Reg. No. 42,765; BRIAN LAURENZO, Reg. No. 34,207; KENNETH LEVITT, Reg. No. 39,747; KURT LEYENDECKER, Reg. No. 42,799; SCOTT MARKS, Reg. No. 44,902; KEITH MONTGOMERY, Reg. No. 45,245; ALDO NOTO, Reg. No. 35,628; LEE OSMAN, Reg. No. 38,260; DEVAN PADMANABHAN, Reg. No. 38,262; JAMES PINTO, Reg. No. 40,774; GARY POLUMBUS, Reg. No. 25,364; SCOTT ROTHENBERGER, Reg. No. 41,277; LEONARD SANTISI, Reg. No. 24,135; ROBERT SCHEFFEL, Reg. No. 43,090; AMI SHAH, Reg. No. 41,143; MIRIAM SOHN, Reg. No. 35,368; HERMES SOYEZ, Reg. No. 45,852; GERALD SULLIVAN, Reg. No. 37,243; MARK THOMAS, Reg. No. 37,953; JON TUTTLE, Reg. No. 25,713; MEGAN VALENTINE, Reg. No. 47,149; LANCE VIETZKE, Reg. No. 36,708; SEAN WOODEN, Reg. No. 43,997; and the attorneys and agents associated with the firm of DORSEY & WHITNEY LLP, Customer Number 27,076, along with MICHAEL L. LYNCH, Reg. No. 30,871; CHARLES B. BRANTLEY, II, Reg. No. 38,086; KEVIN D. MARTIN, Reg. No. 37,882; and DAVID J. PAUL, Reg. No. 34,692, of MICRON TECHNOLOGY, INC., 8000 South Federal Way, Boise, Idaho 83716-9632, as its attorneys to transact all business in the Patent and Trademark Office connected therewith.

Please direct all future correspondence and telephone calls to:

Edward W. Bulchis, Esq. Customer Number 27,076 DORSEY and WHITNEY LLP U.S. Bank Centre, Suite 3400 1420 Fifth Avenue Seattle, Washington 98101 (206)903-8800 (206)903-8820 facsimile.

**ASSIGNEE:** 

Micron Technology, Inc.

	9-24-01	By Color	
Date		Michael L. Lynch	
		Chief Patent Counsel	

# Exhibit A

Appl. No. Atty Dkt # Applicant Filed Title

09/200,253	501082.01 (98-0616)	Vishnu K. Agarwal	25-Nov98	DEVICE AND METHOD FOR PROTECTING AGAINST OXIDATION OF A
	(30-0010)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,994	501082.02	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00,00=,00	(98-0616.01)			PROTECTING AGAINST OXIDATION OF A
	,			CONDUCTIVE LAYER IN SAID DEVICE
09/652,841	501082.03	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00/00=,0	(98-0616.02)	3		PROTECTING AGAINST OXIDATION OF A
	(00 00 00 00 00 00 00 00 00 00 00 00 00			CONDUCTIVE LAYER IN SAID DEVICE
09/652,993	501082.04	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00,002,000	(98-0616.03)	J. C.	3	PROTECTING AGAINST OXIDATION OF A
	(00 00 10 11 10 )			CONDUCTIVE LAYER IN SAID DEVICE
09/652,840	501082.05	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00/002,010	(98-0616.04)	The state of the		PROTECTING AGAINST OXIDATION OF A
	(00 00 10.0 1)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,842	501082.06	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
03/032,042	(98-0616.05)	Violina IX. / Igailia	017.09.00	PROTECTING AGAINST OXIDATION OF A
	(50 00 10.00)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,582	501082.07	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/032,302	(98-0616.06)	Visilia IX. Agaiwai	017.ug. 00	PROTECTING AGAINST OXIDATION OF A
	(30-0010.00)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,583	501082.08	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/002,303	(98-0616.07)	Visitiu IX. Agaiwai	317 Aug. 00	PROTECTING AGAINST OXIDATION OF A
	(30-0010.07)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,581	501082.09	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/052,561	(98-0616.08)	VISIIIIU N. Ayaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(30-00 10.00)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,714	501082.10	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/052,714	(98-0616.09)	VISIIIIu N. Ayaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(90-0010.09)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,920	501082.11	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/052,920	(98-0616.10)	Visiliu IX. Agaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(36-0010.10)			CONDUCTIVE LAYER IN SAID DEVICE
09/654,027	501082.12	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/054,027	(98-0616.11)	Visiliu N. Ayaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(80-0010.11)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,968	501082.13	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/052,900	(98-0616.12)	Visitiu N. Agaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(90-0010.12)			CONDUCTIVE LAYER IN SAID DEVICE
00/650 570	501092 14	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/652,579	501082.14	Visiliu N. Agaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(98-0616.13)			CONDUCTIVE LAYER IN SAID DEVICE
00/052 424	501082.15	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/653,121	3	Visniliu N. Agaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(98-0616.14)			CONDUCTIVE LAYER IN SAID DEVICE
00/652 500	501000 46	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/652,580	501082.16	visninu N. Agarwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(98-0616.15)			CONDUCTIVE LAYER IN SAID DEVICE
00/00/ ==:	<del> </del>	\(\frac{1}{2} \)	40.0=4.04	
09/981,764	501082.17	Vishnu K. Agarwal	16 Oct01	DEVICE AND METHOD FOR
				PROTECTING AGAINST OXIDATION OF A
				CONDUCTIVE LAYER IN SAID DEVICE